

US 20140245157A1

(19) United States

(12) Patent Application Publication Biniak et al.

(10) **Pub. No.: US 2014/0245157 A1**(43) **Pub. Date:** Aug. 28, 2014

(54) METHOD AND APPARATUS FOR AGGREGATING DATA FOR PROVIDING CONTENT AND SERVICES VIA AUGMENTED REALITY

(71) Applicant: **NOKIA CORPORATION**, Espoo (FI)

(72) Inventors: Bryan Thomas Biniak, Pacific

Palisades, CA (US); **Don Yamato Kuramura**, Redondo Beach, CA (US)

(73) Assignee: **NOKIA CORPORATION**, Espoo (FI)

(21) Appl. No.: 13/773,974

(22) Filed: Feb. 22, 2013

Publication Classification

(51) **Int. Cl. G06F 3/0481**

140

(2006.01)

(57) ABSTRACT

An approach is provided for processing and presenting aggregated information to a user via an augmented reality user interface. A processing platform processes and/or facilitates a processing of location information or contextual information associated with at least one user to determine one or more parameters for causing an aggregation of information across a plurality of data sources. Further, the processing platform causes an initiation of the aggregation of the information based on the one or more parameters. Additionally, the processing platform causes a presentation of the aggregation of the information in an augmented reality user interface, wherein the aggregation of the information includes, at least in part, location-based content.

Directory Provider

job hits: 45

avg. distance of valid items: 312.53m items with invalid name: 9 (90%)

items with invalid distance (and valid name): 0 (0%)

items with no pol location found: 1 (10%)

ratio: 81.00 %

500

٥

